

What is claimed is;

SUB
A4
5 1. A test piece for use in biological analysis of
a sample comprising

a strip-like substrate bearing thereon numbers of
known specific binding agents which are different from each
other and are arranged in a line at predetermined intervals
in the longitudinal direction of the strip-like substrate.

2. A test piece as defined in Claim 1 in which
said substrate is flexible.

10 3. A test piece as defined in Claim 1 in which
said specific binding agents are cDNAs.

4. A method of manufacturing a test piece for use
in biological analysis comprising a strip-like substrate
bearing thereon numbers of known specific binding agents
which are different from each other and are arranged in a
line at predetermined intervals in the longitudinal
direction of the strip-like substrate, the method
comprising the steps of

20 applying the known specific binding agents on a
sheet-like substrate in lines which extend in a first
direction and are arranged at predetermined intervals in a
second direction substantially perpendicular to the first
direction, and

25 cutting the sheet-like substrate bearing thereon
the specific binding agents in the second direction into a
plurality of strips.